

(12) United States Design Patent (10) Patent No.:

Michaels

US D536.320 S

(45) Date of Patent:

Feb. 6, 2007

(54) THIN MOBILE TELEPHONE

Inventor: Peter Michaels, 35 Hammond, Irvine,

CA (US) 92618

Term: 14 Years

(21) Appl. No.: 29/229,220

(22) Filed: May 4, 2005

(51) LOC (8) Cl. 14-03

(52) U.S. Cl. D14/138 D14/138, 147-148, 247-248, 144, 496, 156,

D14/341-347; 379/433.01-433.13; 455/575.3, 455/566, 575.1, 556.1, 556.2, 90.3; D21/517; D16/208

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D321,865	\mathbf{S}	*	11/1991	Derocher D14/345
D352,503	\mathbf{S}	*	11/1994	Nagele D14/138
5,493,690	Α	*	2/1996	Shimazaki 455/575.3
D383,731	S	*	9/1997	Mieki et al D14/345
5,937,360	Α	*	8/1999	Nishiyama et al 455/566
D430,566	S	*	9/2000	Chu et al D14/345
D459,326	\mathbf{S}	*	6/2002	Nagai et al D14/138
D486,132	S	*	2/2004	Jang D14/138
D486,464	\mathbf{S}	*	2/2004	Lee D14/138
D488,154	S	*	4/2004	Lovelady et al D14/345
D488,452	S	*	4/2004	Chung D14/138
D498,468	\mathbf{S}	*	11/2004	Seo D14/138
D500,750	S	sķ.	1/2005	Arnholt et al D14/138
D507,551	\mathbf{S}	*	7/2005	Kim et al D14/138
D508,036	\mathbf{S}	*	8/2005	Wada D14/138

(Continued)

FOREIGN PATENT DOCUMENTS

WO DM/058624 * 12/2001

OTHER PUBLICATIONS

Nokia 6170 telephone, announced 3rd quarter 2004, [online], [retrieved on Sep. 15, 2006]. Retrieved from Internet ,<URL: http://gsmarena.com>.*

(Continued)

Primary Examiner—Jeffrey Asch

(74) Attorney, Agent, or Firm—The Law Office of Robert T. Braun; Robert T. Braun; Clay E. Gaetje

CLAIM

I claim the ornamental design for the thin mobile telephone, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the thin mobile telephone according to the present invention.

FIG. 2 is a front view of the thin mobile telephone in a closed state according to the present invention.

FIG. 3 is a side view of the thin mobile telephone in a closed state according to the present invention.

FIG. 4 is a back view of the thin mobile telephone in a closed state according to the present invention.

FIG. 5 is a side view of the thin mobile telephone in a closed state according to the present invention.

FIG. 6 is a top view of the thin mobile telephone in a closed state according to the present invention.

FIG. 7 is a bottom view of the thin mobile telephone in a closed state according to the present invention.

FIG. 8 is a back view of the thin mobile telephone in a open state according to the present invention.

FIG. 9 is a side view of the thin mobile telephone in a open state according to the present invention.

FIG. 10 is a front view of the thin mobile telephone in a open state according to the present invention; and,

FIG. 11 is a side view of the thin mobile telephone in a open state according to the present invention.

1 Claim, 4 Drawing Sheets







